

CONCURRENCY AND COMPUTATION PRACTICE & EXPERIENCE

CONTENTS

Volume 13 Number 1

January 2001

Special Issue: High Performance Agent Systems

Editorial: Concurrency and Computation: Practice and Experience G. C. Fox and A. J. G. Hey Special Issue: High performance agent systems O. F. Rana and D. Kotz.... Dynamic configuration of access control for mobile components in FARGO Y. Gidron, I. Ben-Shaul, O. Holder and Y. Aridor Performance investigation of an on-line auction system J. Hillston and L. Kloul 23 Fault-tolerant holonic manufacturing systems M. Fletcher and S. Misbah Deen.... 43 Which paradigm should I use? An analytical comparison of the client-server, remote evaluation and mobile agent paradigms A. Puliafito, S. Riccobene and M. Scarpa.... 71

Analysis and measurement of the effect of kernel locks in SMP systems A. Kaieda, Y. Nakayama, A. Tanaka, T. Horikawa, T. Kurasugi and I. Kino	141
Parallel solvers for discrete-time algebraic Riccati equations R. Mayo, E. S. Quintana-Ortí, G. Quintana-Ortí and V. Hernández	153
Volume 13 Number 3 March	2001
A parallel Navier-Stokes solver for the rotating flow problem R. Dias da Cunha and Á. Luiz de Bortoli	163
Using knowledge-based systems for research on parallelizing compilers CT. Yang, SS. Tseng, YW. Fann, TK. Tsai, MH. Hsieh and CT. Wu	181
Redistribution strategies for portable parallel FFT: a case study A. Dubey and D. Tessera	209
A distributed implementation of a virtual machine for Java Y. Aridor, M. Factor and A. Teperman	221
Volume 13 Number 4 10 April	2001
Object-oriented analysis and design of the message passing interface A. Skjellum, D. G. Wooley, Z. Lu, M. Wolf, P. V. Bangalore, A. Lumsdaine, J. M. Squyres and B. McCandless	245
OBJECT SYSTEMS SECTION Strong types for coordinating active objects F. Puntigam	293
Volume 13 Number 5 25 April	2001
A new parallel domain decomposition method for the adaptive finite element solution of elliptic partial differential equations R. E. Bank and P. K. Jimack	327
OBJECT SYSTEMS SECTION Algorithmic support for model transformation in object-oriented software development S. Schönberger, R. K. Keller and I. Khriss	351
Modeling and testing object-oriented distributed systems with linear-time temporal logic F. Dietrich, X. Logean and JP. Hubaux	385

VOLUME CONTENTS

Volume 13 Number 6 May 2001	1
Effective multicast programming in large scale distributed systems P. Th. Eugster, R. Boichat, R. Guerraoui and J. Sventek	1
Implementing a dynamic processor allocation policy for multiprogrammed parallel applications in the Solaris [®] operating system K. K. Yue and D. J. Lilja	9
OBJECT SYSTEMS SECTION Feature-oriented programming: a new way of object composition C. Prehofer	5
Volume 13 Number 7 June 200	1
Special Issue: Distributed Objects and Applications '99	
Editorial	3
Evaluating policies and mechanisms to support distributed real-time applications with CORBA C. O'Ryan, D. C. Schmidt, F. Kuhns, M. Spivak, J. Parsons, I. Pyarali and D. L. Levine	17
The COIL data mediator definition language C. Och, R. M. Osborne, J. Todd and R. King	3
A multicast group communication protocol, engine and bridge for CORBA L. E. Moser, P. M. Melliar-Smith, P. Narasimhan, R. R. Koch and K. Berket 57	19
Experience with using CORBA to implement a file caching coordination system A. Sim, H. Nordberg, L. M. Bernado, A. Shoshani and D. Rotem)5
Access to SAP's Business Framework from Java-based applications M. Aleksy and A. Korthaus	21
Volume 13 Number 8–9 July–10 August 200)1
Special Issue: ACM 2000 Java Grande Conference	
Editorial 64	12
	10
A Java commodity grid kit G. Von Laszewski, I. Foster, J. Gawor and P. Lane	45

Strategies for the efficient exploitation of loop-level parallelism in Java J. Oliver, J. Guitart, E. Ayguadé, N. Navarro and J. Torres	663
Parallel application experience with replicated method invocation J. Maassen, T. Kielmann and H. E. Bal	681
High-performance file I/O in Java: existing approaches and bulk I/O extensions D. Bonachea, P. Dickens and R. Thakur	713
DISCOVER: an environment for Web-based interaction and steering of high-performance scientific applications V. Mann, V. Matossian, R. Muralidhar and M. Parashar	737
Interceptors for Java Remote Method Invocation N. Narasimhan, L. E. Moser and P. M. Melliar-Smith	755
HBench:Java: an application-specific benchmarking framework for Java Virtual Machines X. Zhang and M. Seltzer	775
An OpenMP-like interface for parallel programming in Java M. E. Kambites, J. Obdržálek and J. M. Bull	
Using JavaNws to compare C and Java TCP-Socket performance C. Krintz and R. Wolski	815
Volume 13 Number 10 25 August	2001
Development and performance analysis of real-world applications for distributed and parallel architectures T. Fahringer, P. Blaha, A. Hössinger, J. Luitz, E. Mehofer, H. Moritsch and B. Scholz	841
Simulating asynchronous hardware on multiprocessor platforms: the case of AMULET1 G. K. Theodoropoulos	869
PERFORMANCE SECTION Scalability and performance of OpenMP and MPI on a 128 processor SGI Origin 2000	
G. R. Luecke and WH. Lin	905
Volume 13 Number 11 September	2001
Special Issue: Object-oriented Databases	

Editorial

VOLUME CONTENTS

vii

Distributed data integration by object-oriented mediator servers T. Risch and V. Josifovski 933 Consistency management in object-oriented databases A temporal object-oriented model for digital libraries of documents Compensation methods to support cooperative applications: A case study in automated verification of schema requirements for an advanced transaction model D. Spelt and S. Even 1013 Volume 13 Number 12 October 2001 PoLAPACK: Parallel factorization routines with algorithmic blocking Parallel versions of Stone's strongly implicit algorithm Real-time multi-spectral image fusion Space-time tradeoffs for parallel 3D reconstruction algorithms for virus structure determination Lesser Bear—a light-weight process library for SMP computers H. Oguma and Y. Nakayama 1107 Volume 13 Number 13 November 2001 Special Issue: Formal Techniques for Java Programs Editorial 1121 Java access protection through typing Verified lightweight bytecode verification Type safety in the JVM: some problems in Java 2 SDK 1.2 and proposed solutions

D. von Oheimb	1173
Volume 13 Number 14 10 December	2001
Open consensus R. Boichat, S. Frølund and R. Guerraoui	1215
OBJECT SYSTEMS SECTION Deferring elimination of design alternatives in object-oriented methods M. Aksit and F. Marcelloni	1247
Volume 13 Number 15 25 December	2001
Parallel dynamic water supply scheduling in a cluster of computers M. Damas, M. Salmerón, J. Ortega, G. Olivares and H. Pomares	1281
Comparing Windows NT, Linux, and QNX as the basis for cluster systems A. Kavas and D. G. Feitelson	1303
LIST OF REVIEWERS	1333
AUTHOR INDEX	1335
KEY WORD INDEX	1337

